

'Lastenvermindering met oog voor veiligheid'

"Raadsvoorstel tot wijziging van de Algemene Plaatselijke Verordening Dordrecht en de Kansspelenverordening Dordrecht".

Over het belang van gemeentelijke regels om evenementen en horeca-activiteiten veilig en zonder openbare ordeverstoringen plaats te laten vinden, bestaat geen twijfel. Dordrecht is gebaat bij evenementen en horeca-activiteiten die schoon, heel en veilig plaatsvinden. Daarentegen moeten de gemeentelijke regels en vergunningen niet hun doel voorbij schieten en feitelijk overbodig worden.

In de afgelopen jaren heeft de gemeente Dordrecht al meerdere malen onnodige en overbodige regels geschrapt. In het verlengde van deze acties tot deregulering / "ontslakken" van regels, heeft Beter Voor Dordt het idee opgevat om de Algemene Plaatselijke Verordening Dordrecht (APV) en de Kansspelenverordening Dordrecht (Kansspelenverordening) op een aantal onderdelen te wijzigen. Het gaat hierbij met name over vergunningen voor evenementen, horecabedrijven en kansspelautomaten.

In de huidige APV en de Kansspelenverordening zijn regels opgenomen, die onnodige administratieve en financiële lasten voor evenementenorganisatoren en ondernemers tot gevolg hebben. Deze lasten zijn het gevolg van ingewikkelde aanvraagprocedures, lastige aanvraagformulieren en relatief hoge kosten voor evenementen- en horeca-exploatievergunningen (zie bijlage 3 en 4 behorende bij dit voorstel).

Dit initiatiefvoorstel maakt het mogelijk dat een grotere groep evenementenorganisatoren, sport-, muziekverenigingen, kerken en horecaondernemers met een drank- en horecavergunning geen vergunningen meer aan hoeven te vragen voor hun evenementen en horeca-activiteiten. Ook kan dit voorstel ervoor zorgen dat horecaondernemers minder tijd en geld kwijt zijn aan administratieve verplichtingen om hun horeca-exploatievergunningen en kansspelautomatenvergunningen actueel te houden.

Het positieve effect van dit initiatiefvoorstel is dat organisatoren, instellingen en horecabedrijven geen ingewikkelde vergunningsprocedures hoeven te doorlopen, geen lastige aanvraagformulieren in hoeven te vullen en dus ook geen leges meer hoeven te betalen voor een vergunning (zie bijlage 3 en 4 behorende bij dit voorstel). Bijlage 2, behorende bij dit voorstel, zoomt nader in op dit voorstel.

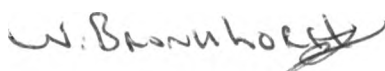
Bijkomend voordeel van dit initiatiefvoorstel is dat de Omgevingsdienst Zuid-Holland Zuid minder vergunningen namens de burgemeester hoeft te verlenen. Dit kan weer tot een besparing voor de gemeente leiden.

Stelt voor:

- 1) de bijgevoegde wijzigingen (bijlage 1) in de Algemene Plaatselijke Verordening Dordrecht en de Kansspelenverordening Dordrecht aan te nemen; en
- 2) binnen twee jaar de onder beslispoint 1 vermelde wijzigingen te evalueren.

Namens de fractie Beter Voor Dordt,

Willem Bronkhorst



1. The first part of the document discusses the importance of maintaining accurate records of all transactions and activities. It emphasizes the need for transparency and accountability in financial reporting.

2. The second part of the document outlines the various methods and techniques used to collect and analyze data. It highlights the importance of using reliable sources and ensuring the accuracy of the information gathered.

3. The third part of the document discusses the challenges and limitations of data collection and analysis. It notes that while technology has advanced significantly, there are still many obstacles to overcome, such as data privacy and security concerns.

4. The fourth part of the document provides a detailed overview of the different types of data and how they are used in various applications. It covers both structured and unstructured data, as well as their respective strengths and weaknesses.

5. The fifth part of the document discusses the importance of data quality and how it can be improved. It emphasizes the need for regular monitoring and maintenance of data to ensure its reliability and accuracy.

6. The sixth part of the document discusses the role of data in decision-making and how it can be used to identify trends and patterns. It highlights the importance of using data to inform business strategies and operations.

7. The seventh part of the document discusses the importance of data security and how it can be protected. It covers various security measures and protocols that can be implemented to safeguard sensitive information.

8. The eighth part of the document discusses the importance of data governance and how it can be implemented. It covers the various policies and procedures that can be put in place to ensure the proper use and management of data.

9. The ninth part of the document discusses the importance of data ethics and how it can be promoted. It covers the various principles and guidelines that can be used to ensure that data is used in a responsible and ethical manner.

10. The tenth part of the document discusses the importance of data literacy and how it can be developed. It covers the various skills and knowledge that are needed to effectively use and interpret data.

11. The eleventh part of the document discusses the importance of data visualization and how it can be used to present information in a clear and concise manner. It covers various visualization techniques and tools that can be used to create effective data visualizations.

12. The twelfth part of the document discusses the importance of data integration and how it can be used to combine data from different sources. It covers various integration techniques and tools that can be used to create a unified view of data.

13. The thirteenth part of the document discusses the importance of data archiving and how it can be used to store and retrieve data over a long period of time. It covers various archiving techniques and tools that can be used to ensure the long-term preservation of data.

14. The fourteenth part of the document discusses the importance of data backup and how it can be used to protect data from loss. It covers various backup techniques and tools that can be used to create and restore data backups.

15. The fifteenth part of the document discusses the importance of data recovery and how it can be used to restore data after a disaster. It covers various recovery techniques and tools that can be used to retrieve data from backup copies.

16. The sixteenth part of the document discusses the importance of data migration and how it can be used to move data from one system to another. It covers various migration techniques and tools that can be used to ensure a smooth transition of data.

17. The seventeenth part of the document discusses the importance of data deletion and how it can be used to remove data that is no longer needed. It covers various deletion techniques and tools that can be used to ensure that data is properly and securely removed.

18. The eighteenth part of the document discusses the importance of data retention and how it can be used to determine how long data should be kept. It covers various retention policies and guidelines that can be used to ensure that data is kept for the appropriate amount of time.

19. The nineteenth part of the document discusses the importance of data access and how it can be used to control who can view and use data. It covers various access control techniques and tools that can be used to ensure that data is only accessible to authorized users.

20. The twentieth part of the document discusses the importance of data sharing and how it can be used to collaborate and share information. It covers various sharing techniques and tools that can be used to ensure that data is shared in a secure and controlled manner.

21. The twenty-first part of the document discusses the importance of data ownership and how it can be used to determine who owns the data. It covers various ownership policies and guidelines that can be used to ensure that data is properly owned and managed.

22. The twenty-second part of the document discusses the importance of data privacy and how it can be used to protect personal information. It covers various privacy policies and guidelines that can be used to ensure that personal data is handled in a responsible and ethical manner.

23. The twenty-third part of the document discusses the importance of data security and how it can be used to protect data from unauthorized access. It covers various security measures and protocols that can be implemented to ensure that data is kept safe and secure.

24. The twenty-fourth part of the document discusses the importance of data integrity and how it can be used to ensure that data is accurate and consistent. It covers various integrity checks and tools that can be used to ensure that data is reliable and trustworthy.

25. The twenty-fifth part of the document discusses the importance of data availability and how it can be used to ensure that data is accessible when needed. It covers various availability measures and protocols that can be implemented to ensure that data is always available to users.

26. The twenty-sixth part of the document discusses the importance of data performance and how it can be used to ensure that data is processed quickly and efficiently. It covers various performance optimization techniques and tools that can be used to improve data processing speed.

27. The twenty-seventh part of the document discusses the importance of data scalability and how it can be used to ensure that data can grow without affecting performance. It covers various scalability techniques and tools that can be used to ensure that data systems can handle increasing amounts of data.

28. The twenty-eighth part of the document discusses the importance of data flexibility and how it can be used to ensure that data can be used in a variety of ways. It covers various flexibility techniques and tools that can be used to ensure that data is adaptable to changing needs.

29. The twenty-ninth part of the document discusses the importance of data interoperability and how it can be used to ensure that data can be shared and used across different systems. It covers various interoperability techniques and tools that can be used to ensure that data is compatible with different systems.

30. The thirtieth part of the document discusses the importance of data portability and how it can be used to ensure that data can be moved between different systems. It covers various portability techniques and tools that can be used to ensure that data is easily transferable between systems.